Page 1 of 8 DTI Version: May 19, 2016

## PLAN SUBMITTER'S CHECKLIST

#### FOR EROSION AND SEDIMENT CONTROL PLANS

Please fill in all blanks and reference the plan sheets/pages where the information may be found, where appropriate, or write N/A by items that are not applicable.

GENERAL	•	
	ssion Date	
Project Nan	ne	
V SIMP Pern	nit Number (if applicable)	
Site Address	umber	
Applicant	SS	Phone Number
Applicant L	egal Address	Phone Number
Owner		Phone Number
Principal De	esigner	Phone Number
General Con	ntractor	Phone Number
	Complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities impacting erosion and sediment complete set of plans- include all sheets pactivities in pacticities in pacticities in pacticities and pacticities in pacticit	pertaining to the site grading and stormwater and any ontrol and drainage:
	☐ Site grading ☐ Erosion and sediment control ☐ Storm sewer systems ☐ Stormwater management facilities ☐ Utility layout ☐ Landscaping	areas that do not have separate approved ESC Plans
		al seal, signature, and date are required on the <i>cover</i> . Sheets. A facsimile is acceptable for subsequent Plan
	Number of plan sets - Two sets of ESC Plaplans.	ns should be submitted. DTI will retain all submitted
		of plan submission are governed by Section 9VAC25 nt Control Regulations. (Variances must be reviewed ce of land disturbing activities)
		O) - A certified RLD is required during all stages of the through final site stabilization. The name of the
PROJECT	NAME:	SUBMITTAL#:
	ATED:	

Page 2 of 8 DTI Version: May 19, 2016

project RLD must be provided before any land disturbance may begin. Notify the DTI Project Manager and DEQ in a timely manner if the RLD changes during the course of the project.

#### **CHECKLIST PREPARER**

I certify that I am a professional in adherence to all minimum standards and requirements pertaining to the practice of that profession in accordance with Chapter 4 (§ 54.1-400 et seq.) of Title 54.1 of the Code of Virginia and attendant regulations. By signing this checklist I am certifying that this document and all attachments are, to the best of my knowledge and belief, true, accurate, and complete.

PROJECT NAME: PLANS DATED:	SUBMITTAL#:
DATE	
UALIFICATIONS	
RINTED NAME	
SIGNATURE	

Page 3 of 8 DTI Version: May 19, 2016

<u>NARRATIVE</u>
Please reference plan sheet numbers where the information may be found.

PROJECT PLANS DA	NAME:SUBMITTAL#:
	<u>Stormwater management considerations</u> - Will the development of the site cause an increase in peak runoff rates? Will the increase in runoff cause flooding or channel degradation downstream? Describe the strategy to control stormwater runoff, including during construction.
	<u>Calculations for temporary erosion and sediment control measures</u> - For each temporary ESC measure, provide the calculations required by the standards and specifications.
	<u>Maintenance of ESC measures</u> - A schedule of regular inspections, maintenance, and repair of erosion and sediment control structures should be set forth.
	<u>Permanent stabilization</u> - A brief description, including specifications, of how the site will be stabilized after construction is completed.
	<u>Management strategies / Sequence of construction</u> - Address management strategies, the sequence of construction, and any phasing of installation of ESC measures.
	<u>Erosion and sediment control measures</u> - A description of the structural and vegetative methods that will be used to control erosion and sedimentation on the site. Controls should satisfy applicable minimum standards and specifications in Chapter 3 of the 1992 <i>Virginia Erosion and Sediment Control Handbook</i> (VESCH) or more stringent local requirements.
	<u>Critical areas</u> - A description of areas on the site that have potentially serious erosion problems or that are sensitive to sediment impacts (e.g., steep slopes, watercourses, wet weather / underground springs, etc.).
	<u>Soils</u> - Provide a description of the soils on the site, giving such information as soil name, mapping unit, erodibility, permeability, surface runoff, and a <i>brief</i> description of depth, texture and soil structure. Show the site location on the Soil Survey, if it is available. Include a plan showing the boundaries of each soil type on the development site.
	Off-site areas - Describe any off-site land-disturbing activities that may occur (borrow sites, disposal areas, easements, etc.). Identify the Owner of the off-site area and the entity responsible for plan review. Include a statement that any off-site land-disturbing activity associated with the project must have an approved ESC Plan. Submit documentation of the approved ESC Plan for each of these sites.
	<u>Adjacent areas</u> - A description of all neighboring areas such as residential developments, agricultural areas, streams, lakes, roads, etc., that might be affected by the land disturbance.
	<u>Existing site conditions</u> - A description of the existing topography (% slopes), ground cover, and drainage (on-site and receiving channels).
	<u>Project description</u> - Briefly describe the nature and purpose of the land-disturbing activity. Provide the area (acres) to be disturbed.

Page 4 of 8 DTI Version: May 19, 2016

PROJECT NAME:SUBMITTAL#: PLANS DATED:		
DDO IE CZ	ENAME	
	<u>Specifications for stormwater and stormwater management structures</u> - Provide specifications stormwater and stormwater management structures, i.e., pipe materials, pipe bedding, stormwater structures.	ter
	approved variances or revisions to the standards and specifications.  Specifications for stormwater and stormwater management structures. Provide specifications	for
	Specifications / Detail Drawings for erosion and sediment control measures - For each erosion a sediment control measure employed in the plan, include, at a minimum, the detail from standard and specification in the VESCH or more stringent local requirements. Include a	he

Page 5 of 8 DTI Version: May 19, 2016

SITE PLAN	
Please reference plan sheet numbers where the informati	on may be found.

PLANS DA	
PROJECT	NAME:SUBMITTAL#:
	<u>Adequate Conveyances</u> – Ensure that stormwater conveyances with adequate capacity and adequate erosion resistance have been for provided all on-site concentrated stormwater runoff Off-site channels that receive runoff from the site, including those receiving runoff from stormwater management facilities, must be adequate. Increased volumes of sheet flows must be diverted to a stable outlet, adequate channel, pipe or pipe system, or a stormwater management facility.
	<u>Location of practices</u> - The locations of erosion and sediment control and stormwater management practices used on the site. Use the standard symbols and abbreviations in Chapter 3 of the VESCH.
	<u>Site development</u> – Show all improvements such as buildings, parking lots, access roads, utility construction, etc. Show all physical items that could affect or be affected by erosion, sediment and drainage.
	<u>Final contours and elevations</u> – Show changes to the existing contours, including final drainage patterns.
	Existing contours – Show the existing contours of the site.
	<u>Critical areas</u> – Note all critical areas on the plan.
	<u>Protection of areas not being cleared</u> - Fencing or other measures to protect areas that are not to be disturbed on the site.
	<u>Limits of clearing and grading</u> – Delineate all areas that are to be cleared and graded.
	Existing vegetation – Show the existing tree lines, grassed areas, or unique vegetation.
	<u>Property lines and easements</u> - Show all property and easement lines. For each adjacent property list the deed book and page number and the property owner's name and address.
	<u>Legend</u> - Provide a complete listing of all ESC measures used, including the VESCH uniform code symbol and the standard and specification number. Include any other items necessary to identify pertinent features in the plan.
	Off-site areas - Include any off-site land-disturbing activities (e.g., borrow sites, disposal areas etc.) not covered by a separate approved ESC Plan.
	<u>Indicate north</u> - The direction of north in relation to the site.
	<u>Vicinity map</u> - A small map locating the site in relation to the surrounding area. Include any landmarks that might assist in locating the site.

Page 6 of 8 DTI Version: May 19, 2016

Γ NAME: SUBMITTAL#:
(RCP, CMP, HDPE, etc.) is not called out on the profiles, then the most conservative pipe material that may be specified for the project must be used in the adequacy calculations.
Storm Drain Profiles - Provide profiles of all storm drains except roof drains. If the type of pipe
<u>Direction of Flow for Conveyances</u> - Indicate the direction of flow for all stormwater conveyances (storm drains, stormwater conveyance channels).
☐ Curb inlet length calculations
☐ Culvert design calculations ☐ Drop inlet backwater calculations
<ul> <li>☐ Storm drain and storm sewer system design calculations</li> <li>☐ Hydraulic Grade Line if any pipe in the system is more than 90% full for a 10-year storm</li> </ul>
<ul> <li>☐ Peak runoff calculations</li> <li>☐ Stormwater conveyance channel design calculations</li> </ul>
☐ Locality IDF curve ☐ Composite runoff coefficient or RCN calculation
☐ Drainage area map with time of concentration (T <sub>C</sub> ) path shown ☐ T <sub>C</sub> calculation/nomograph ☐ Lagality IDE surges
<u>Calculations for permanent stormwater conveyances</u> - For each permanent stormwater conveyance or structure, provide the following design calculations, as applicable:
Provide adequacy calculations for all on-site stormwater conveyances.
Ensure that increased volumes of sheet flows are diverted to a stable outlet, to an adequate channel, pipe or pipe system, or to a stormwater management facility.
those that receive runoff from stormwater management facilities.  Provide calculations for the design of each permanent stormwater management facility.
☐ Provide calculations for pre- and post-development runoff from these drainage areas. ☐ Ensure that Minimum Standard 19 is satisfied for each off-site receiving channel, including
each of the site drainage areas that discharge runoff off-site, both existing and proposed.

Page 7 of 8 DTI Version: May 19, 2016

# MINIMUM STANDARDS Plan Sheet #

### Minimum Standards - All Minimum Standards must be addressed.

Yes	No	NA	<b>\</b>	
() () () () () ()	[] [] [] [] [] []	[] [] [] [] [] []	MS-1	Have temporary and permanent stabilization been addressed in the narrative? Are practices shown on the plan? Temporary and permanent seed specifications? Lime and fertilizer? Mulching? Blankets/Matting? Pavement/Construction Road Stabilization?
[]	[]	[]	MS-2	Has stabilization of soil stockpiles, borrow areas, and disposal areas been addressed in the narrative and on the plan? Have sediment trapping measures been provided?
[]	[]	[]	MS-3	Has the establishment and maintenance of permanent vegetative stabilization been addressed?
[]	[]	[]	MS-4	Does the plan specifically state that sediment-trapping facilities shall be constructed as a first step in land-disturbing activities?
[]	[]	[]	MS-5	Does the plan specifically state that stabilization of earthen structures is required immediately after installation? Is this noted for each measure on the plan?
[]	[]	[]	MS-6	Are sediment traps and sediment basins specified where needed and designed to the standard and specification?
[]	[]	[]	MS-7	Have the design and temporary/permanent stabilization of cut and fill slopes been adequately addressed? Is Surface Roughening provided for slopes steeper than 3:1?
[]	[]	[]	MS-8	Have adequate temporary or permanent conveyances (paved flumes, channels, slope drains) been provided for concentrated stormwater runoff on cut and fill slopes?
[]	[]	[]	MS-9	Has water seeping from a slope face been addressed (e.g., subsurface drains)?
			MS-10	Is adequate inlet protection provided for all operational storm drain and culvert inlets?
PRO	)JE	CT	NAME	:SUBMITTAL#:

Page 8 of 8 DTI Version: May 19, 2016

			DIT Version. May 17, 2010
Yes	No	NA	
[]	[]	[] MS-11	Are adequate outlet protection and/or channel linings provided for all storm water conveyance channels and receiving channels? Is there a schedule indicating:
[] []	[] []	[] []	Dimensions of the outlet protection? Lining? Size of riprap? Cross section and slope of the channels? Type of lining? Size of riprap, if used?
[]	[]	[] MS-12	Are in-stream protection measures required so that channel impacts are minimized?
[]	[]	[] MS-13	Are temporary stream crossings of non-erodible material required where applicable?
[]	[]	[] MS-14	Are all applicable federal, state and local regulations pertaining to working in or crossing live watercourses being followed?
[]	[]	[] MS-15	Has immediate restabilization of areas subject to in-stre am construction (bed and banks) been adequately addressed?
[] [] []	[] [] [] []	[] MS-16 [] []	Have disturbances from underground utility line installations been addressed? No more than 500 linear feet of trench open at one time? Effluent from dewatering filtered or passed through a sediment-trapping device? Proper backfill, compaction, and restabilization?
[]	[]	[] MS-17	Is the transport of soil and m ud onto public roadways properly controlled? (i.e., Construction Entrances, wash racks, transport of sediment to a trapping facility, cleaning of roadways at the end of each day, no washing before sweeping and shoveling)
[]	[]	[] MS-18 []	Has the removal of temporary practices been addressed? Have the rem oval of accum ulated s ediment and the final stabilization o f the resulting disturbed areas been addressed?
[]	[]	[] MS-19	Are properties and waterways downstream from development adequately protected from sediment deposition, ero sion, and da mage due to increases in volum e, velocity and pe ak flow rate of stormwater runoff? Have adequate channels been provided on-site?

<b>PROJECT NAME:</b>	SUBMITTAL#:	

PLANS DATED: